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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

10/525,228

Confirmation No. 7189

Applicant

NAKANISHI et al.

Filing of § 371 date :

February 22, 2005

TC/A.U.

1755

Examiner

Green, Anthony J

Docket No.

TAN-349

Customer No.

62,479

APPENDIX B

Please amend the 2nd full paragraph on page 6 of the specification wherein said 2nd full paragraph is the title as provided under 37 CFR 1.121(b)(1) as follows:

BRIEF CAPTIONS DESCRIPTION OF THE DRAWINGS

Please amend the 1st full paragraph on page 4 of the specification as follows.

Still further, in 9-15 page of "Journal of the Imaging Society of Japan" Vol. 37, No. 4, there is a description the preparation of α type oxotitaniumphthalocyanine pigment (hereinafter, abbreviated term: Pc pigment) comprising, forming a charge generating layer in a photosemiconductor by dispersing α type oxotitaniumphthalocyanine pigment into a binder resin, the

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particle size of the Pc pigment used is 1 pm 0.1 pm or less, and by refluxing in acetonitrile for 20 hours or in chloroform for 10 hours to obtain Pc pigment with said particle size and desired crystal form (page 10).